IN THE CLAIMS:

1-38. (Canceled)

39. (Currently Amended) An optical disk comprising:

a first recording area for recording informationmain data; , the first recording area comprising:

a second recording area at a radially inward portion of located within said first recording area and having auxiliary information including disk identification information unique to said optical disk recorded therein,

wherein said second recording area comprises circumferentially arranged multiple stripe patterns, each stripe of which extends along a radius of the disk;

a control data area located at a radially outward portion of the disk relative to the second recording area, within said first recording area; and the control data area comprising an auxiliary information presence indicator indicating presence of whether said auxiliary information is present in the second recording area in said control data area,

wherein said stripe patterns have a lower reflectivity than an average reflectivity of an area between one stripe pattern and another stripe pattern.

40. (Previously Presented) The optical disk according to claim 39, wherein said second recording area is recorded at a lower frequency than in an area of said first recording area other than said second recording area.

Serial No.: 10/809,904

41. (Currently Amended) A reproducing method for an optical disk comprising a first recording area for recording informationmain data, a second recording area located withinat a radially inward portion of said first recording area and having auxiliary information including disk identification information unique to said optical disk recorded therein, wherein said second recording area comprises circumferentially arranged multiple stripe patterns, each stripe of which extends along a radius of the disk, a control data area located within said first recording area at a radially outward portion of the disk relative to the second recording area, and the control data area comprising an auxiliary information presence indicator indicating presence of whether said auxiliary information in said control data area is present in the second recording area, wherein said stripe patterns have a lower reflectivity than an average reflectivity of an area between one stripe pattern and another stripe pattern, the method comprising:

reproducing said first recording area and said second recording area by same optical pickup; and

detecting a signal of said stripe patterns from a reproducing signal of said second recording area by detecting a signal lower than a certain slice level for reproducing a signal of said second recording area.

42. (Previously Presented) The reproducing method according to claim 41, wherein the detecting the signal of said second recording area comprises:

separating with a low pass filter said reproducing signal of said second recording area and a reproducing signal of an area of said first recording area other than said second recording area

Serial No.: 10/809,904

43. (New) The optical disk according to claim 39, wherein the circumferentially arranged multiple stripe patterns contain auxiliary information including disk identification information.

44. (New) The optical disk according to claim 39, wherein the auxiliary information is recorded with a modulation different from a modulation of the main data.